WRDC-TR-90-8007 Volume V Part 31

AD-A252 456



INTEGRATED INFORMATION SUPPORT SYSTEM (IISS)
Volume V - Common Data Model Subsystem
Part 31 - File Utilities Product Specification

M. Apicella, J. Slaton, B. Levi

Control Data Corporation Integration Technology Services 2970 Presidential Drive Fairborn, OH 45324-6209

September 1990



Final Report for Period 1 April 1987 - 31 December 1990

Approved for Public Release; Distribution is Unlimited

MANUFACTURING TECHNOLOGY DIRECTORATE
WRIGHT RESEARCH AND DEVELOPMENT CENTER
AIR FORCE SYSTEMS COMMAND
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433-6533

92-19361

92 5 28 009

SECURITY CLASSIFICATION OF THIS PAGE

REPORT DOCUMENTATION PAGE					
1a. REPORT SECURITY CLASSIFICATION Unclassified		1b. RESTRICTIVE MARKINGS			
2a. SECURITY CLASSIFICATION AUTHORITY		3. DISTRIBUTION			PORT
2b. DECLASSIFICATION/DOWNGRADING SC	UEDI II E	• •	or Public Release is Unlimited.) ;	
20. DEGLASSIFICATION/DOWNGRADING SC	FILDOLL	Distribution	is Graninico.		
4. PERFORMING ORGANIZATION REPORT N PS 620341330	UMBER(S)		5. MONITORING ORGANIZATION REPORT NUMBER(S) WRDC-TR-90-8007 Vol. V, Part 31		
6a. NAME OF PERFORMING ORGANIZATION Control Data Corporation; Integration Technology Services	6b. OFFICE SYMBOL (if applicable)	7a. NAME OF MONITORING ORGANIZATION WRDC/MTI			
6c. ADDRESS (City, State, and ZIP Code)	L	7b. ADDRESS	(City, State, and	ZIP Code)	
2970 Presidential Drive		WOAFR	LI 45400 6500		
Fairborn, OH 45324-6209 8a. NAME OF FUNDING/SPONSORING	Bb. OFFICE SYMBOL		H 45433-6533 FNT INSTRUME	ENT IDENT	IFICATION NUM.
ORGANIZATION	(if applicable)				
Wright Research and Development Center, Air Force Systems Command, USAF	WRDC/MTI	F33600-87-	C-0464		
		10. SOURCE O	F FUNDING NO	S.	
8c. ADDRESS <i>(City, State, and ZIP Code)</i> Wright-Patterson AFB, Ohio 45433-6533	:	PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNIT
11. TITLE (Include Security Classification) See block 19		78011F	595600	F95600	20950607
12. PERSONAL AUTHOR(S)	<u> </u>				
Control Data Corporation: Apicella, M. L., Sla	ton, J., Levi, B., Pashak	, A.			
Elizat Marana	=				
16. SUPPLEMENTARY NOTA	2/31/90	990 September 30			46
WRDC/MTI Project Priority 6203					
• •	SUBJECT TERMS (C	ontinue on reverse	if necessary and	d identify bl	ock no.)
FIELD GROUP SUB GR.	·		-		
1308 0905					
19. ABSTRACT (Continue on reverse if necessary and identify block number)					
This document establishes the design of the "F	•	•	ctions of the		
Configuration Item "Precompiler" to be built and formally accepted by the ICAM program office.					
BLOCK 11:					
INTEGRATED INFORMA	TION CURRENT				
INTEGRATED INFORMATION SUPPORT SYSTEM Vol V - Common Data Model Subsystem					
Part 31 - File Utilities Product Specification					
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT 21. ABSTRACT SECURITY CLASSIFICATION					
UNCLASSIFIED/UNLIMITED x SAME AS RPT. DTIC USERS Unclassified					
22a. NAME OF RESPONSIBLE INDIVIDUAL		22b. TELEPHONE (Include Area		22c. OFF	ICE SYMBOL
David L. Judson		(513) 255-7371	,	WRDC	/MTI

EDITION OF 1 JAN 73 IS OBSOLETE

DD FORM 1473, 83 APR

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE

FOREWORD

This technical report covers work performed under Air Force Contract F33600-87-C-0464, DAPro Project. This contract is sponsored by the Manufacturing Technology Directorate, Air Force Systems Command, Wright-Patterson Air Force Base, Ohio. It was administered under the technical direction of Mr. Bruce A. Rasmussen, Branch Chief, Integration Technology Division, Manufacturing Technology Directorate, through Mr. David L. Judson, Project Manager. The Prime Contractor was Integration Technology Services, Software Programs Division, of the Control Data Corporation, Dayton, Ohio, under the direction of Mr. W. A. Osborne. The DAPro Project Manager for Control Data Corporation was Mr. Jimmy P. Maxwell.

The DAPro project was created to continue the development, test, and demonstration of the Integrated Information Support System (IISS). The IISS technology work comprises enhancements to IISS software and the establishment and operation of IISS test bed hardware and communications for developers and users.

The following list names the Control Data Corporation subcontractors and their contributing activities:

SUBCONTRACTOR	ROLE
---------------	------

Control Data Corporation	Responsible for the overall Common
	Data Model design development and
	implementation, IISS integration and
	test, and technology transfer of IISS

D.	Appleton	Company	Responsible for providing software
			information services for the Common
			Data Model and IDEF1X integration
			methodology.

ONTEK	Responsible for defining and testing a
	representative integrated system base
	in Artificial Intelligence techniques
	to establish fitness for use.

Simpact Corporation	Responsible for Communication
	development.

Structural Dynamics Research Corporation	Responsible for User Interfaces, Virtual Terminal Interface, and Network Transaction Manager design, development, implementation, and support.
	support.

Arizona State University Responsible for test bed operations and support.

SECTION 1

SCOPE

1.1 Identification

This specification establishes the design of the "File Utilities Function", one of the major functions of the Configuration Item "Precompiler" to be built and formally accepted by the ICAM Program Office. This CI constitutes one of the subsystems of the Common Data Model Processor (CDMP).

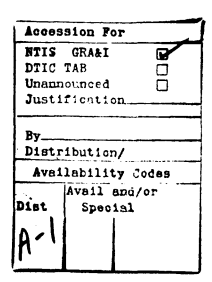
1.2 Functional Summary

The purpose of this Computer Program Configuration Item (CPCI) is to provide file handling capabilities to modules of the CDMP for file create, open, naming, close, delete, send and receive.

The following functions will be performed by the file utilities CPCI by these modules:

- The module CDDV1 will open, close and delete a file when called.
- 2. The module CDF01 will provide a unique name for a file when given a host name. These files are used as temporary results files from query processors, aggregators, and conceptual to external transformers.
- 3. The module CDRF1 will provide a receive file function when given a file by the file send function (CDSF1). It receives file characteristics and instructions and returns file completion information.
- 4. The module CDSF1 provides a file send function. This function transfers files from host to host by receiving file characteristics and operating instructions. This module passes control to the file receive function (CDRF1).





SECTION 2

DOCUMENTS

2.1 Reference Documents

- 1. ICAM Documentation Standards: IDS15012000A, 28 December 1981.
- 2. D. Appleton Co., <u>CDM Administrators Manual:</u> <u>UM620141000</u>, March 1984.
- 3. D. Appleton, Co., CDM1-IDEF, Model of the Common Data Model; CCS620141000, 15 May 1985.
- 4. D. Appleton Co., <u>Computer Program Development</u>
 <u>Specification (DS) for ICAM Integrated Support System</u>
 (IISS) <u>Configuration Item: NDML Precompiler;</u>
 DS620141200, October 1984.
- 5. D. Appleton Co., <u>Embedded NDML Programmer's Reference Manual: PRM620141200</u>, March 1985.
- 6. Softech, Inc., NTM Programmer's Guide: UM620140001, July 1984.
- 7. Control Data Corporation, <u>Computer Development</u>
 <u>Specification (DS) for ICAM Integrated Support System</u>
 <u>(IISS) Configuration Item: NDDL Command Processor:</u>
 <u>DS620141100</u>, June 1985.

2.2 Terms and Abbreviations

Attribute Use Class: (AUC)

Conceptual Schema: (CS)

Common Data Model Processor: (CDMP)

Common Data Model: (CDM) Describes common data application process formats, form definitions, etc, of the IISS and includes conceptual schema, external, internal schemas, and schema transformation operators.

Data Field: (DF) An element of data in the external schema. It is by this name that an NDML programmer references data.

Database Management System: (DBMS)

Distributed Request Supervisor: (DRS) This IISS CDM subsystem configuration item controls the execution of distributed NDML queries and non distributed updates.

Virtual Terminal Interface: (VTI) Performs the interfacing between different terminals and the UI. This is done by defining a specific set of terminal features and protocols which must be supported by UI software which constitutes the Virtual Terminal Definition. Specific terminals are then mapped against the Virtual Terminal software by specific software modules written for each type of real terminal supported.

SECTION 3

REQUIREMENTS

3.1 Structural Description

The graphic portrayal of this CPCI is included in Section 3.10. This chart shows the hierarchial relationship of each module making up this CPCI.

- 1. CDDV1 (OPEN, CLOSE, DELETE function) modules
- CDF01 (FILE NAMER function) modules
 These modules have no subordinate.
- 3. CDRF1 (FILE RECEIVE FUNCTION) modules

Receive routine for file receive utility.
Generalized interface to the file name queue server.
File open routine for file receive utility (OPNFIL).
Closes files for the file receive utility (CLSFIL).

4. CDSF1 (FILE SEND FUNCTION) modules

Reads the files for file send utility (INPFIL). Open file "Filenam" for file send utility (OPNFIL). Close files for file send utility (CLSFIL).

3.2 Functional Flow

This CPCI implementes the logic defined in the Development Specification for this CPCI. Details of inputs/outputs and relationships between modules are found in Section 3.10.

This CPCI has been designated to operate in a batch or interactive mode. It must operate in the system environment established for IISS; that is, the Network Transaction Manager, the communications and the CDMP. Currently, on the module CDF01 (File Namer) has a VAX dependency. This is due to the module creating only VAX file names.

3.3 Interfaces

The diagrams in Section 3.3.1 depict the interface of File Utilities with other CPCI's.

A requesting process sends a File Transfer message to the File Send at the host where the original file to be transmitted resides. The File Send then sends an initiation message to the File Receive at the host where the file is to be created. After receiving acknowledgement from File Receive the File Send reads the source file and creates messages containing the file data. It transmits these messages to the File Receive where they are reconstructed into a new file. When the file transfer is completed, File Send notifies the requesting process.

3.4 Program Interrupts

Not applicable to this CPCI.

3.5 Timing and Sequencing Description

This CPCI is activated for each file called for by any module or subsystem under the common data model processor (CDMP). The modules under this CPCI are activated individually by the requesting processes.

3.6 Special Control Features

Not applicable to this CPCI.

3.7 Storage Allocation

3.7.1 Database Definition

Not applicable to this CPCI.

3.7.1.1 File Description

No permanent files have been defined for this CPCI. It may use temporary scratch files for such things as temporary query results.

3.7.1.2 Table Description

All tables used by this CPCI have been defined by the Development Specification for this CPCI.

3.7.1.3 Item Description

Not applicable to this CPCI.

DOCGROUP PS41330 Where-include-file-used List

Include File	Module Name
ERRCDM	CDDV1 CDFSU CDINGSP CDM01 CDORCSP CDRF1 CDRSMN CDSF1 CDSLMN DELFIL
ERRFS	FILXFR GENFIL CDDV1 CDRF1 CDSF1 DELFIL
CHKCDM	CDDV1 CDFSU CDRF1 CDSF1 DELFIL FILXFR
SRVRET	CDDV1 CDFSU CDRF1 CDSF1 DELFIL

DOCGROUP PS41330 Where-external-routine-used List

System	Module
Module	Name
OPNFIL	
	CDDV1
	CDRF1
	CDSF1
	DELFIL
CLSFIL	
	CDDV1
	CDRF1
	CDSF1
	DELFIL
ERRPRO	<i></i>
	CDDV1
	CDFSU
	CDINGSP
	CDM01
	CDORCSP
	CDRF1
	CDRSMN
	CDSF1
	CDSLMN
	DELFIL
	FILXFR
	GENFIL
INITAL	ODMITD
11/11/11/11	CDDV1
	CDRF1
	CDSF1
RCV	CDSTI
	CDDV1
	CDRF1
	CDSF1

DOCGROUP PS41330 Where-external-routine-used List

System Module	Module Name
SQLAD1	ODWO1
SQLFCH	CDM01
SQLCLS	CDM01
SQLTFL	CDINGSP CDM01
SQLOPN	CDM01
DATOLIA	CDINGSP CDM01
SQLAB1	CDM01
SQLWNR	CDM01
SIGERR	CDRF1 CDSF1
NSEND	CDRF1 CDSF1 DELFIL
OUTFIL	CDRF1
NAMFIL	CDRF1
CDFUNC	CDSF1 DELFIL FILXFR

DOCGROUP PS41330 Main Program Parts List

Main Pgm Name	Module Name	Module Type
CDDV1		
	OPNFIL	External routine
	CLSFIL	External routine
	ERRPRO	External routine
	INITAL	External routine
	RCV	External routine
	TRMNAT	External routine
CDFSU		
	ERRPRO	External routine
	TRMNAT	External routine
	FILXFR	Well-defined module
	INITEX	External routine
CDINGSP		
	ERRPRO	External routine
	SQLSCA	External routine
	SQLSCH	External routine
	SQLSCC	External routine
	SQLOSQ	External routine
	SQLEXE	External routine
	SQLCLS	External routine
	SQLOPN	External routine
	STRFILL	External routine
	STRNCPY	External routine
	SPRINTF	External routine
	STRCPY	External routine
	SQLBS2	External routine
	SQLFCC	External routine
CDM01		
	ERRPRO	External routine
	SQLSCA	External routine
	SQLBS1	External routine

DOCGROUP PS41330 Main Program Parts List

Main Pgm Name	Module Name	Module	
Name	Name	Type	
	SIGERR	External	
	NSEND	External	
	OUTFIL	External	routine
	NAMFIL	External	routine
CDRSMN			
	ERRPRO	External	routine
	CDM01	External	routine
CDSF1			
	OPNFIL	External	routine
	CLSFIL	External	routine
	ERRPRO	External	routine
	INITAL	External	routine
	RCV	External	routine
	TRMNAT	External	routine
	SIGERR	External	routine
	NSEND	External	routine
	CDFUNC	External	
	ISEND	External	routine
	INPFIL	External	routine
CDSLMN			
	ERRPRO	External	routine
	CDM01	External	routine
DELFIL			
	OPNFIL	External	routine
	CLSFIL	External	_
	ERRPRO	External	
	NSEND	External	_
	CDFUNC	External	_
	WHTHST	External	
FILXFR			
	ERRPRO	External	routine
[A			

SUBDIRECTORY: Sub-directory of that subsystem in

which this file resides.

DOCUMENTATION GROUP: Name of documentation group of which

this source file is a member.

DESCRIPTION: A description of the module as otained

from the source code.

The arguments with which this routine **ARGUMENTS:**

is called if it is a Subroutine or a

Function.

A list of all the files that are INCLUDE FILES:

included into this module as well as

their purposes.

ROUTINES CALLED: Subroutines or Functions, either

documented or external, called by this module, if any.

CALLED DIRECTLY BY: The documented routines which call

this module, if any.

USED IN MAIN PROGRAM(S): The documented Main Programs which

contain this module in their parts list according to the list in section

3.10.3.

The Module Documentation is arranged alphabetically according to Module Name.

DOCGROUP PS41330 Module Documentation

NAME: CDDV1

PURPOSE: OPENS, CLOSES AND DELETES FILES

LANGUAGE: VAX-11 COBOL

SOURCE FILE: CDDV1 SOURCE FILE TYPE: COB

HOST: VAX

SUBSYSTEM: CDM

SUBDIRECTORY: CDMR

DESCRIPTION:

THIS IS A MAIN PROGRAM WHICH CALLS A

FORTRAN 77 SUBROUTINE TO OPEN AND CLOSE A FILE BY THE GIVEN NAME AND DELETE IT. THIS IS THE MOST MACHINE INDEPENDENT METHOD FOR DELETING FILES FOUND.

mod for rel 2.0: standard error handling, pic 9(5) comp message data length parm. also, do not need to send a reply back, MODIFICATION 9/85: FILENAMES HAVE BEEN INCREASED FROM 30 TO 80 CHARACTERS TO SUPPORT ADDITION OF FILE I/O PRIMITIVES.
FCB VARIABLE HAS BEEN ADDED AS THE ADDRESS OF THE FILENAME DISPOSITION VARIABLE HAS BEEN REDUCED FROM 6 TO 1 CHARACTER FOR FIOP ADDITION CALLS TO OPNFIL AND CLSFIL HAVE BEEN SUBSTITUTED FOR CALL TO FDELET THIS PROGRAM IS USED TO DELETE A FILE. FIRST THE FILE MUST BE OPENED, THEN IT CAN BE CLOSED WITH A DISPOSITION OF DELETE. THE TARGET FILE HAS BEEN PASSED TO THIS ROUTINE THROUGH A CALL TO "RCV"

INCLUDE FILES:

ERRCDM

ERRFS

CHKCDM

SRVRET

STDRESP

ERRPRO

ROUTINES CALLED:

OPNFIL

CLSFIL

ERRPRO

INITAL

RCV

TRMNAT

DOCGROUP PS41330 Module Documentation

NAME: CDFSU

PURPOSE: PROGRAM NAME FILE SEND UTILITY UNIT TEST

LANGUAGE: VAX-11 COBOL

SOURCE FILE: CDFSU SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM SUBDIRECTORY: CDMR

DESCRIPTION:

- THIS ROUTINE WILL TEST FILE SEND AND RECEIVE UTILITIES, WHICH IN TURN USE FILE NAMER AND FILE DELETER UTILITIES.

MODIFICATION 9/86: FILNAME HAS BEEN INCREASED FROM 30 TO 80 CHARACTERS TO SUPPORT INSTALLATION OF FILE I/O PRIMITIVES FOR REHOST TO IBM

INCLUDE FILES:

ERRCDM

CHKCDM

SRVRET

ERRPRO

ROUTINES CALLED:

FILXFR

TRMNAT

ERRPRO

INITEX

DOCGROUP PS41330 Module Documentation

NAME: CDM01

PURPOSE: THIS ROUTINE GENERATES UNIQUE MODULE NAMES

LANGUAGE: VAX-11 COBOL

SOURCE FILE: CDM01

SOURCE FILE TYPE: PCO

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: SHARE

DESCRIPTION:

- CDM01 IS A QUEUE SERVER RESIDENT ON ONLY ONE PLACE IN THE TEST BED. WHEN CALLED REPLY WITH THE NEXT MODULE NAME TO USE FOR GENERATED CODE

MOD FOR 2.3 (2.2.5)
ADD WORKAROUND FOR NTM SHUTDOWN PROBLEM:
SAVE FILE NAMES WHENEVER THERE IS NO
OUTSTANDING REQUEST. USE CHKMSG EVERY
TIME A REPLY IS SENT, IF NO MESSAGES ARE
ARE READY, THEN SAVE THE NAMES IN THE FILE.
MOD FOR 2.3
CALLABLE SUBROUTINE. DO A DATA BASE ACCESS TO FIND
THE LAST USED MODULE NAME, STORE INTERNALLY AND THEN
INCREMENT ON EACH CALL. STORE LAST NAME USED ON DATA BASE
WHEN REQUESTED BY SPECIAL CONTROL INPUT FLAG.

ARGUMENTS:

FETCH-SAVE-FLAG

DBMS-NAME AP-NAME RET-STATUS DSPLY[X] DSPLY[X(30)] DSPLY[X(10)] DSPLY[X(5)]

INCLUDE FILES:

ERRCDM EOD ALFABET **ERRPRO**

ROUTINES CALLED:

ERRPRO

SQLSCA

SQLBS1

SOLSCH

SQLSCC

SQLTOC

SQLOSQ

SQLEXE

SQLADR SQLAD1

SQLFCH

SQLCLS

SQLTFL SQLOPN

SQLAB1

SQLWNR

DOCGROUP PS41330 Module Documentation

NAME: CDRF1

PURPOSE: FILE RECEIVE FUNCTION

LANGUAGE: VAX-11 COBOL SOURCE FILE: CDRF1 SOURCE FILE TYPE: COB

HOST: VAX

SUBSYSTEM: CDM

SUBDIRECTORY: CDMR

DESCRIPTION:

- THE FILE RECEIVE FUNCTION ACCEPTS FILES FROM FILE SEND FUNCTION. IT RECEIVES FILE CHARACTERISTICS AND OPERATING INSTRUCTIONS FROM THE FILE SEND PROCESS. FILE RECEIVE PASSES COMPLETION INFORMATION TO THE FILE SEND FUNCTION.

mod rel 2.0 - must call "GENFIL" to determine name of results file, use of 9(5) comp data-length USE STANDARD ERROR HANDLING AND ALLOW FOR RESULTS FILE NAME TO BE BLANK.

MODIFICATION 9/86: MADE FOR SUPPORT OF FILE I/O PRIMITIVES FILENAME HAS BEEN INCREASED FROM 30 TO 80 CHARACTERS.

CALL TO FORTRAN SUBROUTINE "RCVDAT" HAS BEEN REPLACED BY "OUTFIL" CALL TO SUBROUTINE "GENFIL" HAS BEEN REPLACED BY "NAMFIL" CALL TO FORTRAN SUBROUTINE "RCVOPN" HAS BEEN REPLACED BY "OPNFIL" CALL TO FORTRAN SUBROUTINE "RCVCLS" HAS BEEN REPLACED BY "CLSFIL"

INCLUDE FILES:

ERRCDM ERRFS CHKCDM SRVRET FSMSG STDRESP ERRPRO

ROUTINES CALLED:

INITAL RCV SIGERR

NSEND

OUTFIL TRMNAT

ERRPRO

NAMFIL

OPNFIL

CLSFIL

DOCGROUP PS41330 Module Documentation

NAME: CDRSMN

PURPOSE: RESET MODULE NAME ASSIGNMENT TABLE TO BEGINNING

LANGUAGE: VAX-11 COBOL SOURCE FILE: CDRSMN SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: SHARE

DESCRIPTION:

THIS ROUTINE WILL SET THE PROPER FLAG TO CALL CDM01 TO RESET AND CLEAR THE MODULE NAME TABLE THIS ROUTINE SHOULD BE CALLED BEFORE ANY MODULE NAMES ARE TO BE HANDED OUT (AN EMPTY TABLE WILL FORCE A DATA BASE RETRIEVAL OF THE LAST MODULE NAME USED) AND IT SHOULD BE CALLED IN THE EVENT OF A ROLLBACK.

ARGUMENTS:

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM ERRPRO

ROUTINES CALLED:

CDM01 ERRPRO

DOCGROUP PS41330 Module Documentation

NAME: CDSF1

PURPOSE: FILE SEND FUNCTION

LANGUAGE: VAX-11 COBOL SOURCE FILE: CDSF1 SOURCE FILE TYPE: COB

HOST: VAX

SUBSYSTEM: CDM

SUBDIRECTORY: CDMR

DESCRIPTION:

- THE FILE SEND FUNCTION TRANSFERS FILES FROM HOST TO HOST. THE FILE SEND RECEIVES FILE CHARACTERISTICS AND OPERATING INSTRUCTIONS FROM A REQUESTING PROCESS. IT IN TURN PASSES CONTROL INFORMATION TO A FILE RECEIVE FUNCTION.

MOD REL 2.0: OUTPUT FILE NAME DOES NOT COME FROM THE DRS USE THE "CDFUNC" ROUTINE TO DETERMINE NAME OF FILE RECEIVE, USE 9(5) COMP DATA LENGTH

MOD IBM RE-HOST: CUT DOWN BUFFER SIZE FROM FROM 1926 TO 1900 TO BE < 1908 WHICH IS THE NTM BOUNDARY FOR CONTINUED MESSAGES.

THE NTM BOUNDARY FOR CONTINUED MESSAGE MOD 9/86: FILENAME HAS BEEN INCREASED FROM 30 TO 80 CHARACTERS TO SUPPORT THE ADDITION OF FILE I/O PRIMITIVES FCB VARIABLE HAS BEEN ADDED TO CONTAIN THE ADDRESS OF THE FILENAME DISPOSITION VARIABLE HAS BEEN REDUCED FROM 6 TO 1 CHARACTER CALL TO FILE PRIMITIVE "INPFIL" HAS BEEN ADDED IN PLACE OF CALL TO "SNDDAT" CALL TO FILE PRIMITIVE "OPNFIL" HAS BEEN ADDED IN PLACE OF CALL TO "SNDOPN" CALL TO FILE PRIMITIVE "CLSFIL" HAS BEEN ADDED IN PLACE OF CALL TO "SNDCLS"

INCLUDE FILES:

CHKCDM ERRCDM ERRFS SRVRET FSMSG STDRESP ERRPRO

ROUTINES CALLED:

INITAL RCV CDFUNC ISEND NSEND SIGERR INPFIL TRMNAT ERRPRO

OPNFIL CLSFIL

DOCGROUP PS41330 Module Documentation

NAME: CDSLMN

PURPOSE: SAVE LAST MODULE NAME ASSIGNED

LANGUAGE: VAX-11 COBOL SOURCE FILE: CDSLMN SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: SHARE

DESCRIPTION:

DEDCKII I I ON :

THIS ROUTINE WILL SET THE PROPER FLAG TO CALL CDM01 TO DO A DATA BASE SAVE OF THE LAST MODULE NAME USED FOR EACH HOST. THIS ROUTINE SHOULD BE CALLED AFTER ALL MODULE NAMES NEEDED ARE OBTAINED AND JUST BEFORE THE COMMIT POINT.

ARGUMENTS:

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM ERRPRO

ROUTINES CALLED:

CDM01 ERRPRO

DOCGROUP PS41330 Module Documentation

NAME: DELFIL

PURPOSE: ACT AS A GENERALIZED INTERFACE TO THE FILE DELETE

PROGRAM.

LANGUAGE: VAX-11 COBOL SOURCE FILE: DELFIL SOURCE FILE TYPE: COB

HOST: VAX

SUBSYSTEM: CDM SUBDIRECTORY: CDMR

DESCRIPTION:

THE PURPOSE OF THIS ROUTINE IS TO ACT AS A GENERALIZED INTERFACE TO THE FILE DELETE PROGRAM ON THE APPROPRIATE HOST.

MOD FOR RELEASE 2.0 : USE CDFUNC ROUTINE.

DON'T WAIT FOR A REPLY FRO O-SERVER.

if request is on host, use fdelet directly

use standard error handling

. IF HOST INPUT IS BLANK, USE CURRENT HOST AND RETURN IT TO THE CALLER.

MODIFICATION 10/86:

CALL TO FDELET HAS BEEN REPLACED BY CALLS TO FILE I/O PRIMITIVES "OPNFIL" AND "CLSFIL". FILE NAME HAS BEEN INCREASED FROM 30 TO 80 **CHARACTERS**

ARGUMENTS:

FILE-HOST OLD-FILE-NAME DSPLY[XXX] DSPLY[X(80)]

INCLUDE FILES:

CHKCDM

ERRCDM

ERRFS

STDRESP

SRVRET

ERRPRO

ROUTINES CALLED:

WHTHST

OPNFIL

CLSFIL

CDFUNC

NSEND

ERRPRO

DOCGROUP PS41330 Module Documentation

NAME: FILXFR

PURPOSE: GENERALIZED INTERFACE TO A FILE TRANSFER

LANGUAGE: VAX-11 COBOL SOURCE FILE: FILXFR SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM SUBDIRECTORY: CDMR

DESCRIPTION:

- THIS ROUTINE WILL ACCEPT USER INPUTS AND DETERMINE THE CORRECT FILE SEND TO INTERFACE WITH. IT IS ASSUMED THE FILE TO BE TRANSFERRED IS ON HOST.

FIRST LOOK UP THE NAME OF THE FILE SENDER ON THIS HOST, THEN SET UP THE INPUT MESSAGE TO THE FILE SENDER. IF THE USER DID NOT WANT TO WAIT, RETURN. IF HE DID WAIT FOR THE REPLY AND RETURN THE RET-STATUS.

ARGUMENTS:

SOURCE-HOST DSPLY[XXX] SOURCE-FILE DSPLY[X(80)] FILE-REC-SIZE DSPLY[S9(5)] **DEST-HOST** DSPLY(XXX) WAIT-FLAG DSPLY(9) BINARY-NATIVE-FLAG DSPLY(X) DESTINATION-FILE DSPLY[X(80)] RECS-SENT DSPLY[9(6)] RET-STATUS DSPLY(X(5))

INCLUDE FILES:

SRVRET ERRCDM CHKCDM FSMSG

STDRESP ERRPRO

ROUTINES CALLED:

...........

CDFUNC ISEND RCV ERRPRO

DOCGROUP PS41330 Module Documentation

NAME: GENFIL

PURPOSE: GENERALIZED INTERFACE TO THE CDM FILE NAME ASSIGNER

LANGUAGE: VAX-11 COBOL SOURCE FILE: GENFIL SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: SHARE

DESCRIPTION:

THE PURPOSE OF THIS ROUTINE IS TO ACT AS A GENERALIZED INTERFACE TO THE FILE NAME QUEUE SERVER.

mod for release 2.0 to return a ret-status ALSO WILL USE CDFUNC TO DETERMINE AP.

WILL ASK FOR AND RECEIVE A BLOCK OF 20 NAMES AND HAND THEM OUT TO A CALLER 1 AT A TIME. IF INUT-HOST NAME IS BLANK, THEN USE THE CURRENT HOST AND PASS IT BACK TO THE CALLER.

MODIFIED FOR RELEASE 2.2 (AUGUST 1986) Ignore unsolicited messages MOD for release 2.3 (Mar 87) call CDF01 directly to obtain 1 file name only

ARGUMENTS:

FILE-HOST NEW-FILE-NAME RET-STATUS

DSPLY[XXX] DSPLY[X(80)] DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

ERRPRO

ROUTINES CALLED:

WHTHST CDF01 **ERRPRO**

DOCGROUP PS41330 Module Documentation

NAME: CDINGSP

PURPOSE: PERFORM INGRES SPECIFIC SQL COMMANDS

LANGUAGE: C

SOURCE FILE: CDINGSP SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM SUBDIRECTORY: NDML

DESCRIPTION:

CALLED BY:

CDPRE.PCO, CDVERSM.PCO, CDVERLW.PCO, CDP14.PCO

INPUT:

CHAR *COMMAND_TYPE

OUTPUT:

INT *STATUS

DESCRIPTION:

THIS ROUTINE WILL PERFORM INGRES SQL COMMANDS THAT ARE

NOT

THE SAME FOR ALL SQL DBMS'S. AN INPUT PARAMETER IS

PASSED

IN TO TELL WHICH COMMAND TO PERFORM, WITH THESE BEING AS FOLLOWS: 'C' - COMMIT WORK (END TRANSACTION)

'R' - ROLLBACK WORK (ABORT)
'D' - LOGOFF THE DATABASE (DISCONNECT)

'B' - BEGIN TRANSACTION

ARGUMENTS:

COMMAND_TYPE

CHAR * INT *

INCLUDE FILES:

ERRCDM

STATUS

ROUTINES CALLED:

STRFILL

STRNCPY

SPRINTF

ERRPRO

STRCPY

SQLSCA

SQLBS2

SQLSCH

SQLSCC

SQLFCC

SQLOPN

SQLOSQ

SQLEXE

SQLCLS

DOCGROUP PS41330 Module Documentation

NAME: CDORCSP

PURPOSE: PERFORM ORACLE SPECIFIC SQL COMMANDS

LANGUAGE: C

SOURCE FILE: CDORCSP SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDML

DESCRIPTION:

CALLED BY:

CDDBMSS.C

INPUT:

CHAR *COMMAND TYPE

OUTPUT:

INT *STATUS

DESCRIPTION:

THIS ROUTINE WILL PERFORM ORACLE SQL COMMANDS THAT ARE

NOT

THE SAME FOR ALL SQL DBMS'S. AN INPUT PARAMETER IS

PASSED

IN TO TELL WHICH COMMAND TO PERFORM, WITH THESE BEING AS FOLLOWS: 'C' - COMMIT WORK WITHOUT LOGGING OFF THE

DATABASE

'R' - ROLLBACK WORK WITHOUT LOGGING OFF

'D' - LOGOFF THE DATABASE (WITH A COMMIT WORK

RELEASE)

(NOTE: EVERYTHING SHOULD HAVE BEEN

ROLLED BACK

OR COMMITED BEFORE THIS)

'B' - NOT USED IN ORACLE

ARGUMENTS:

COMMAND TYPE

STATUS

CHAR *

INCLUDE FILES:

ERRCDM

ROUTINES CALLED:

STRFILL

SQLSCA

SQLBS2

SQLSCH

SQLROL

SQLCOM

STRNCPY

SPRINTF

ERRPRO STRCPY

3.10.5 Include File Descriptions

The following list contains a purpose and description of each include file in the documentation group as specified in the source code. The language it is written in is also given.

DOCGROUP PS41330 Include File Description

FILE NAME: ALFABET

PURPOSE: LETTERS CONTAINED IN THE ENGLISH ALPHABET LANGUAGE: VAX-11 COBOL

DESCRIPTION:

THIS IS THE ENGLISH ALPHABET, THE LETTERS ARE USED

FOR ASSIGNING THE NEXT UNIQUE NAME WHEN THE

NUMBERS RUN OUT.

DOCGROUP PS41330 Include File Description

FILE NAME: CHKCDM

PURPOSE: IISS CDMP CHECK STATUS CODES

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

CONTAINS ALL STATUS CODES FOR THE

CDMP MODULES

DOCGROUP PS41330 Include File Description

FILE NAME: EOD

PURPOSE: SOL END OF DATA DEFINITION

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

DOCGROUP PS41330 Include File Description

FILE NAME: ERRCDM

PURPOSE: IISS ERROR STATUS CODES FOR CDMP MODULES

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

CONTAINS ALL ERROR CODES USED BY CDMP

MODULES FOR ERROR HANDLING

DOCGROUP PS41330 Include File Description

FILE NAME: ERRFS

PURPOSE: ERRFS.INC - FILE I/O PRIMITIVES (FILE SERVICES)

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

IISS ERROR CODES

THIS FILE DEFINES THE FS STATUS CODES IN COBOL FORMAT

DOCGROUP PS41330 Include File Description

FILE NAME: ERRPRO

PURPOSE: PROCESS ERROR INCLUDE FILE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

DOCGROUP PS41330 Include File Description

FILE NAME: FSMSG

PURPOSE: MESSAGE FOR THE FILE SEND UTILITY

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MESSAGE FORMAT FOR THE FILE SEND INPUT

DOCGROUP PS41330 Include File Description

FILE NAME: SRVRET

PURPOSE: IISS ERROR STATUS CODES FOR CDMP MODULES

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

CONTAINS ALL ERROR CODES USED BY CDMP

MODULES FOR ERROR HANDLING

1

2

3

DOCGROUP PS41330 Include File Description

FILE NAME: STDRESP

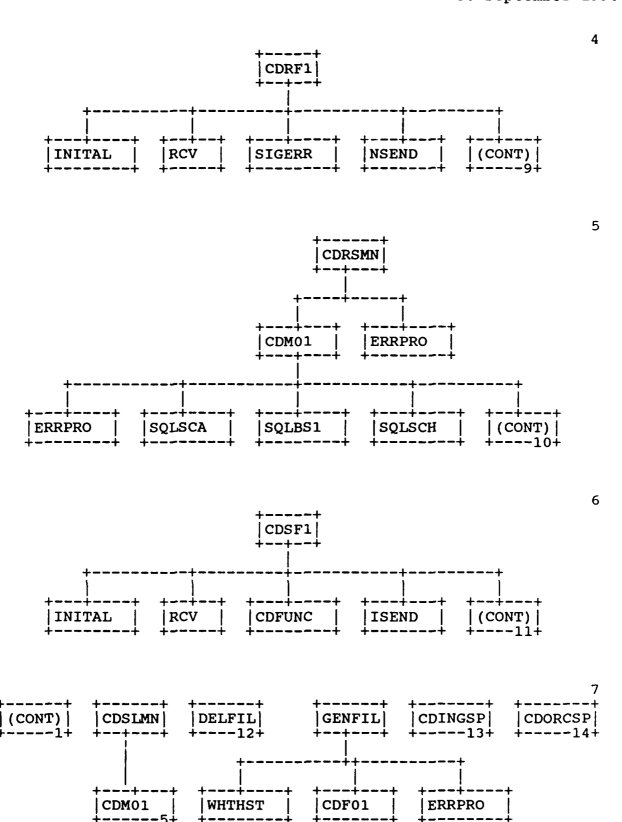
PURPOSE: WS DEFINITION FOR STANDARD STATUS VARIABLE

LANGUAGE: VAX-11 COBOL

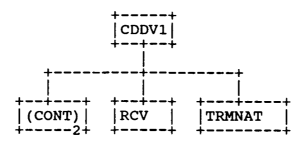
DESCRIPTION:

THE STANDARD 'PROCESS COMPLETE' MESSAGE

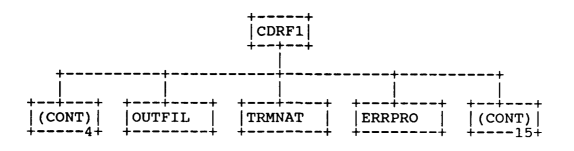
3.10.6 Hierarchy Chart



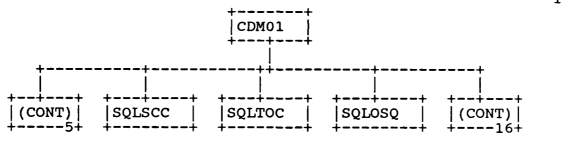
8



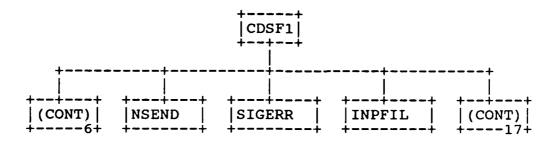
9

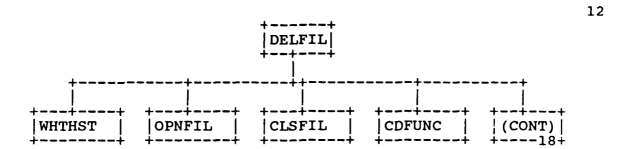


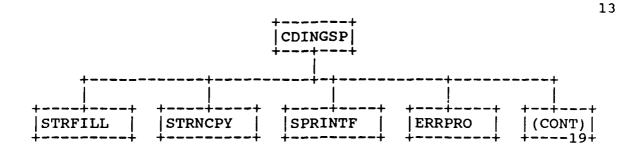
10

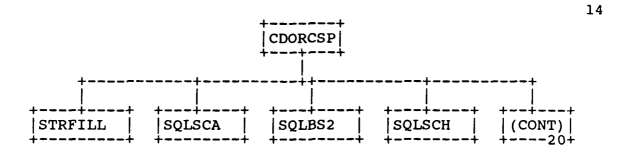


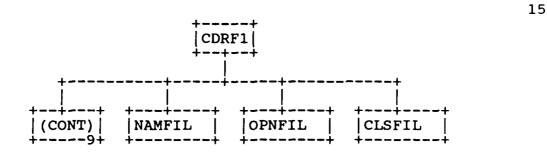
11

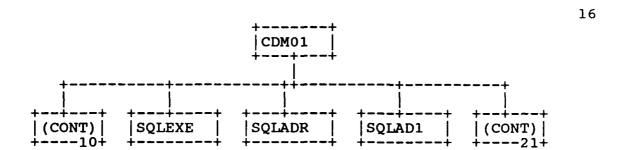


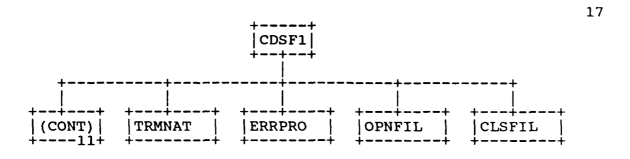


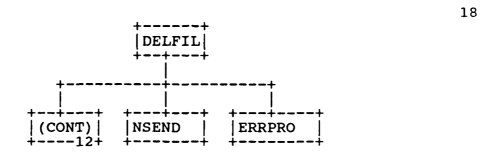


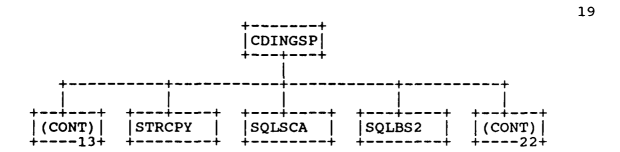


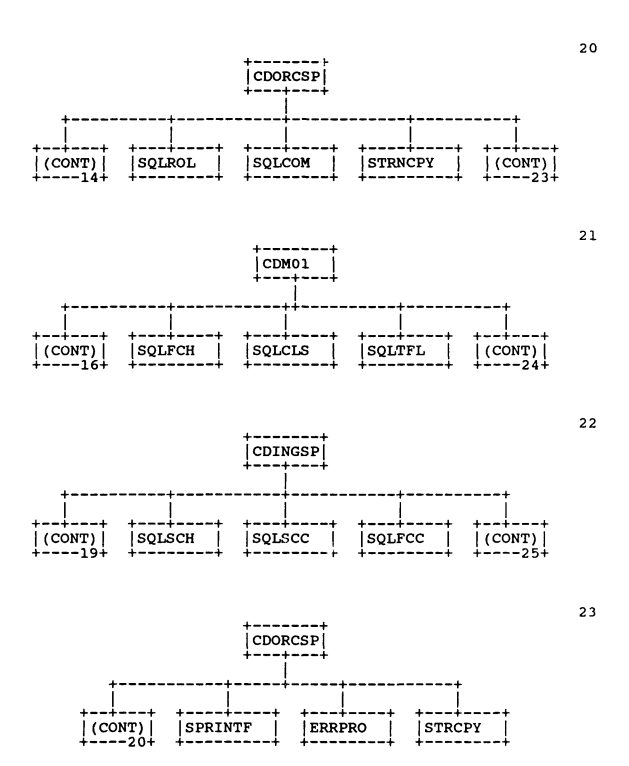




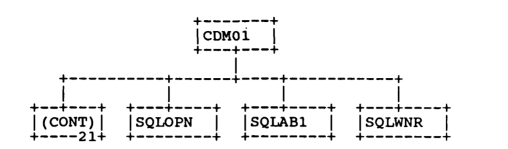




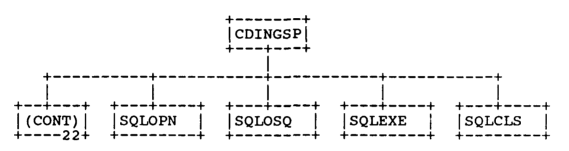








25



CDDV1.....2 CDF01 CDFSU.....3 **CDFUNC** CDINGSP....13 CDM01 CDORCSP....14 CDRF1.....4 CDRSMN....5 CDSF1.....6 CDSLMN.....7 CLSFIL DELFIL....12 **ERRPRO FILXFR**3 GENFIL.....7 INITAL INPFIL **ISEND** NAMFIL NSEND OPNFIL OUTFIL **RCV** SIGERR SPRINTF SQLAB1 SQLAD1 SQLADR

SQLBS1

STRNCPY TRMNAT WHTHST

SQLBS2 SQLCLS SQLCOM SQLEXE SQLFCC SQLFCH SQLOPN SQLOSQ SQLROL SQLSCA SQLSCC SQLSCH SQLTFL SQLTOC SQLWNR STRCPY STRFILL

3.11 Program Listings Comments

This information is contained in the Module Descriptions in section 3.10.

SECTION 4

QUALITY ASSURANCE PROVISIONS

4.1 Introduction and Definitions

"Testing" is a systematic process that may be preplanned and explicitly stated. Test techniques and procedures may be defined in advance, and a sequence of test steps may be specified. "Debugging" is the process of isolation and correction of the cause of an error.

"Antibugging" is defined as the philosophy of writing programs in such a way as to make bugs less likely to occur and when they do occur, to make them more noticeable to the programmer and the user. In other words, as much error checking as is practical and possible in each routine should be performed.

4.2 Computer Programming Test and Evaluation

The quality assurance provisions for test consists of the normal testing techniques that are accomplished during the construction process. They consist of design and code walk-throughs, whi testing, and integration testing. These tests are performed by the design team. Structured design, design walk-through and the incorporation of "antibugging" facilitate this testing by exposing and addressing problem areas before they become coded "bugs."